

# Scheduling when reservoirs are batteries for wind- and solar-power

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# Renewable power generation in EU

- More than doubled since 2000
- Targets for further increases towards 2020 and 2030
- Reducing the cost of this policy is an important motivation for the ongoing liberalization/legislation process in the EU

# Can hydropower reservoirs be batteries for wind- and solar-power?

## ■ The battery idea

- 86 TWh storage capacity in Norwegian reservoirs
- Could we utilize some of it to balance renewables in Europe?
- Then we need to increase generation capacity and build new cables!

## ■ Some existing studies

- Solvang et al. (2012): Identified a potential 20 GW extra generation capacity, utilizing existing reservoirs in Southern Norway
- Solvang et al. (2014) studied the impacts on the expected hydropower operation based on wind-power variability
- Korpås et al. (2015) introduced the concept "levelized costs of peaking capacity", and compared hydropower incl. cables with gas-power

# Our study

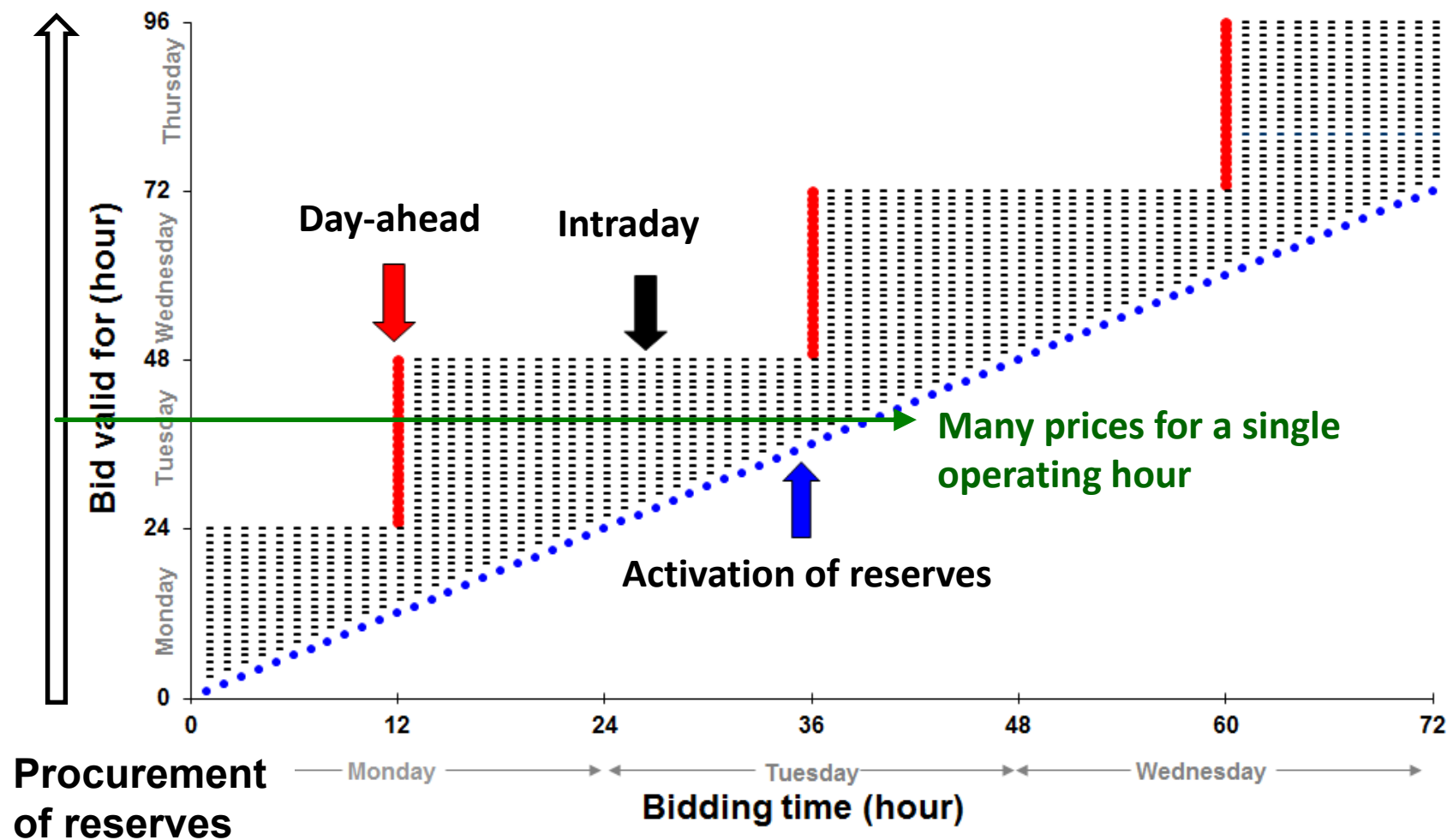
## ■ Within CEDREN HydroBalance (KPN)

- Feasibility check for large-scale balancing from Norway
- <http://www.cedren.no/Prosjekter/HydroBalance>

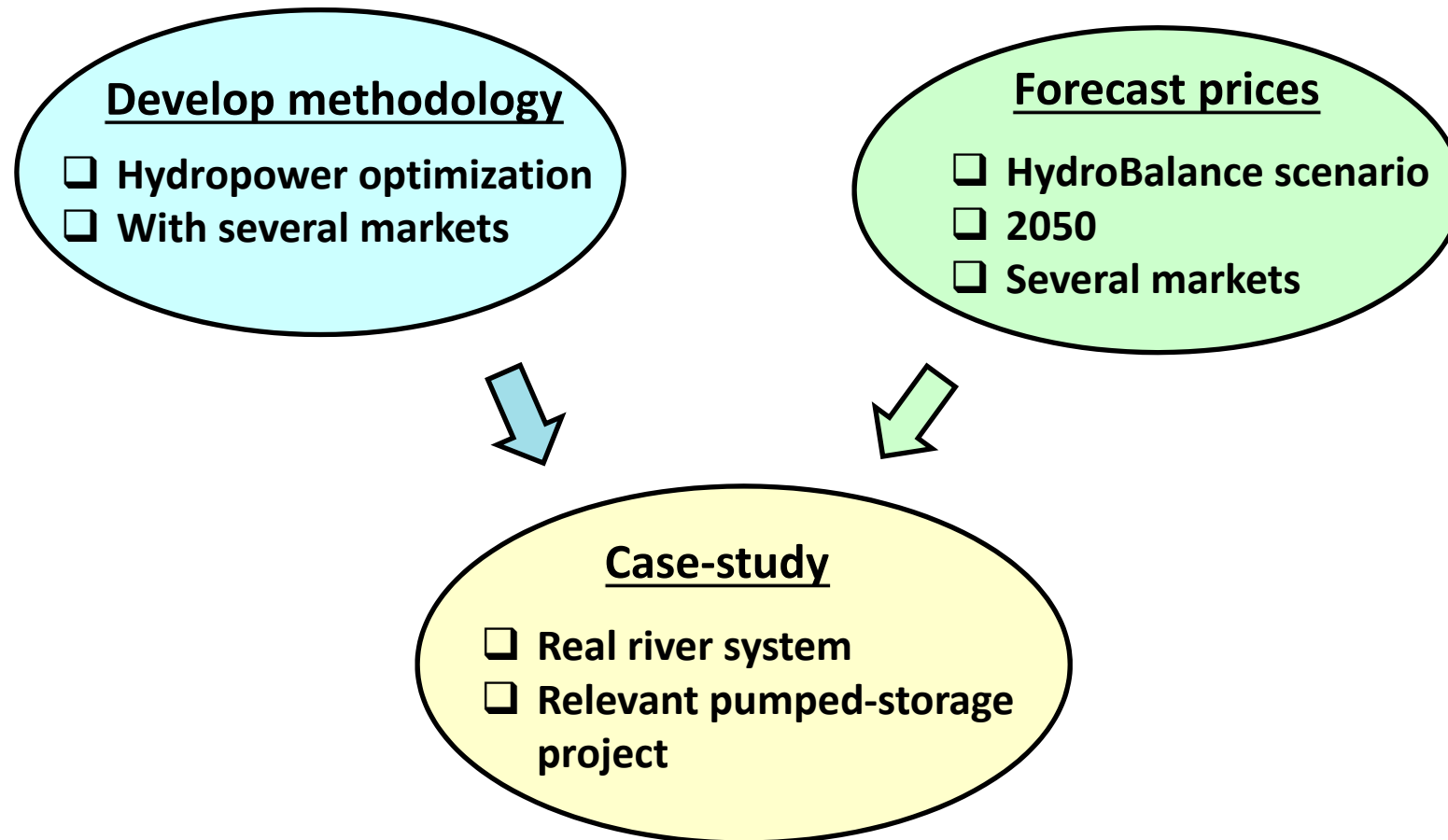
## ■ Research questions

- How will hydropower be operated in the future?
- What is the impact of several markets?
- Will pumped storage investments be profitable?

# Market types

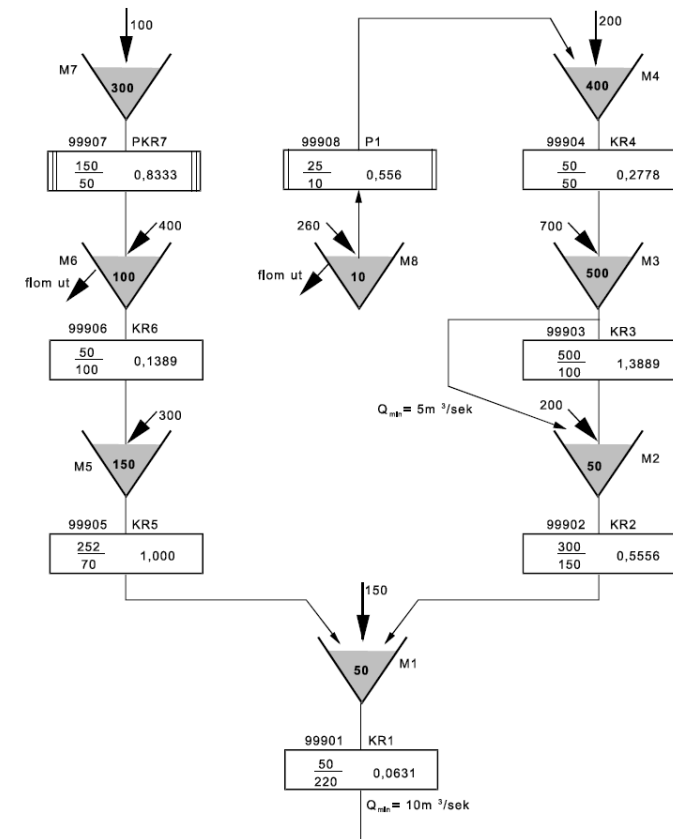


# General approach



# Applied model: ProdRisk

- One of SINTEF's optimization tools for hydropower
  - Local producer / river system
  - Objective: Maximize profits
  - Stochastic variables: inflow, prices
  - Time-resolution/horizon: e.g. hour/year
- However, model is only for one power market (day-ahead)



# Accounting for several markets

- A full multi-market optimization not feasible in ProdRisk
- However, the following strategy can be evaluated
  - Supply for day-ahead market as if it was the only market
  - Adjust production in subsequent market when profitable
  - Reserve capacity is a parameter (to be optimized iteratively)
- Similar approach taken by others, e.g. ECN's COMPETES model
- Klæbu and Fosso (2013): So far not many studies have indicating gains of coordinated bidding for several markets



# Implementation in ProdRisk

## ■ So far we have included only two markets

- Day-ahead
- Activation of replacement reserves (e.g. 15 min response)

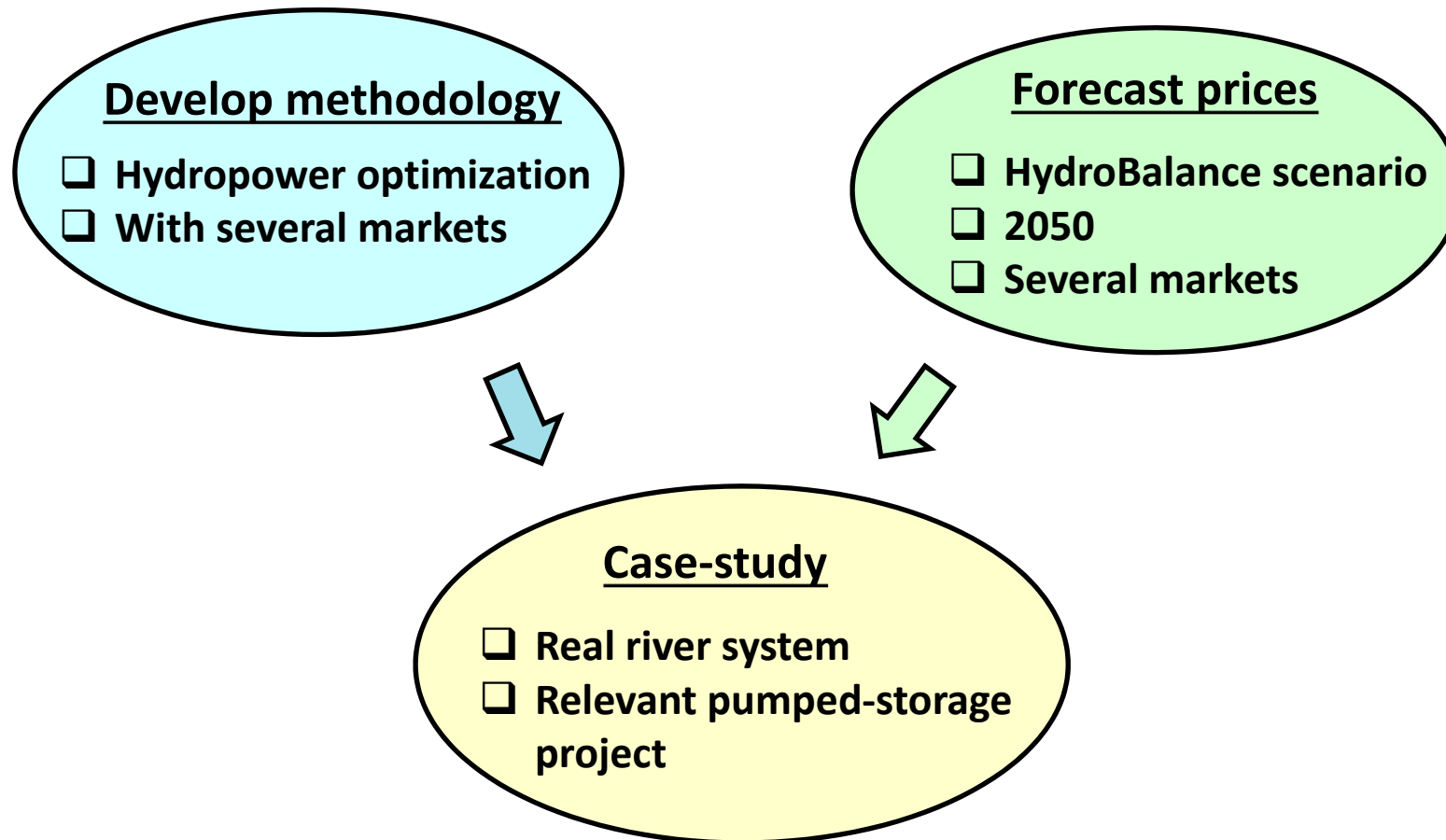
## ■ ProdRisk production for a given hour: $f(p)$

1. Optimize for day-ahead prices:  $f(P^{\text{day-head}})$
2. Optimize for price of reserves:  $f(P^{\text{reserves}})$
3. "upward" / "downward" regulation:  $\Delta f = f(P^{\text{reserves}}) - f(P^{\text{day-ahead}})$
4. Total income for hour:  $P^{\text{day-head}} \cdot f(P^{\text{day-head}}) + P^{\text{reserves}} \cdot \Delta f$

## ■ Water values and reservoir levels are calculated from actual operation:

$$f(P^{\text{day-ahead}}) + \Delta f$$

# General approach



# IAEW study on future prices

## Forecast prices

- ☐ HydroBalance scenario
- ☐ 2050
- ☐ Several markets

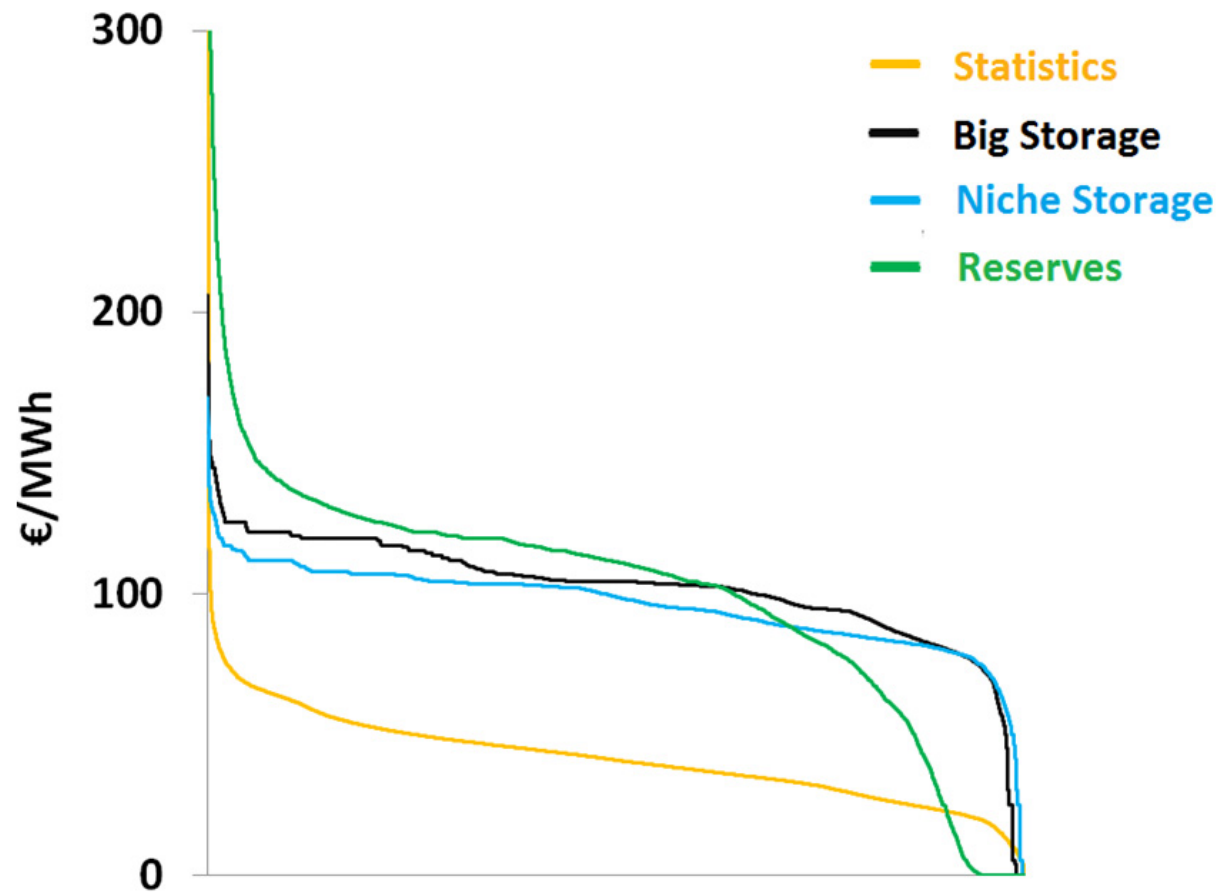
## ■ Quantification of HydroBalance scenario for 2050

- Based on EU trend study, Eur. Commission (2013)
- Adjustments include:
  - 20-30 GW new generation capacity in Norway
  - Sufficient increase in cable capacity

## ■ Price simulation

- Model concept: Schäfer et al. 2014
- Day-ahead prices for European countries, weather years 2007-2011
- Reserves (procurement and activation: FCR/FRR/RR), Germany, 2008

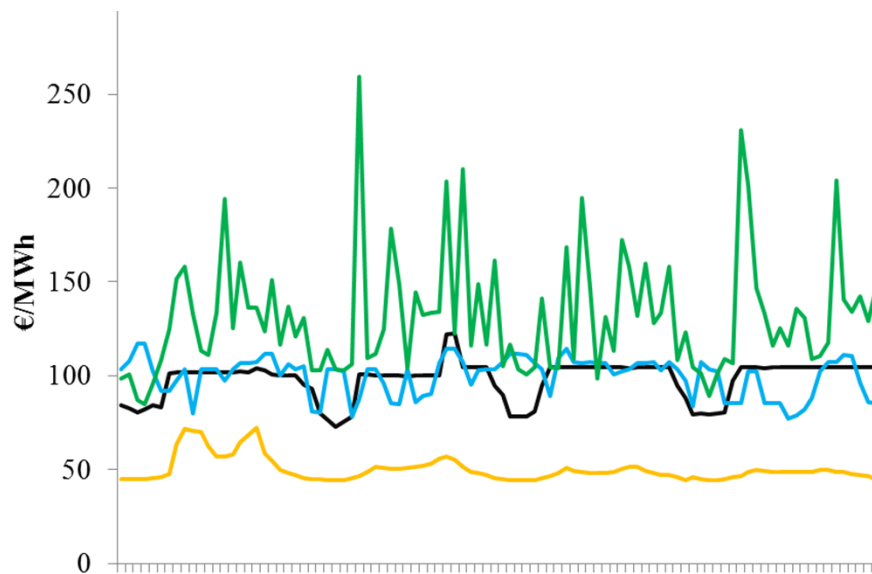
## Prices: Duration curves



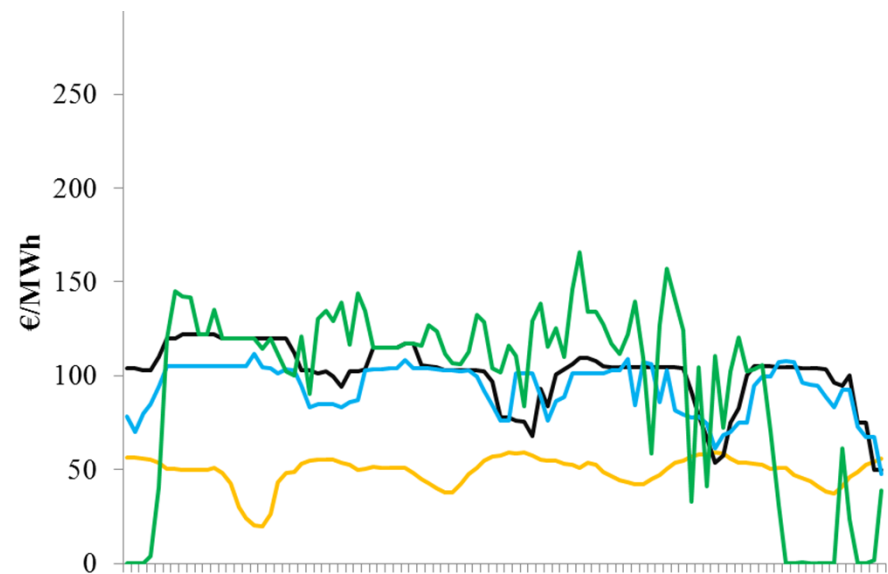
# Example of within-week variability

- Statistics
- Big Storage
- Niche Storage
- Reserves

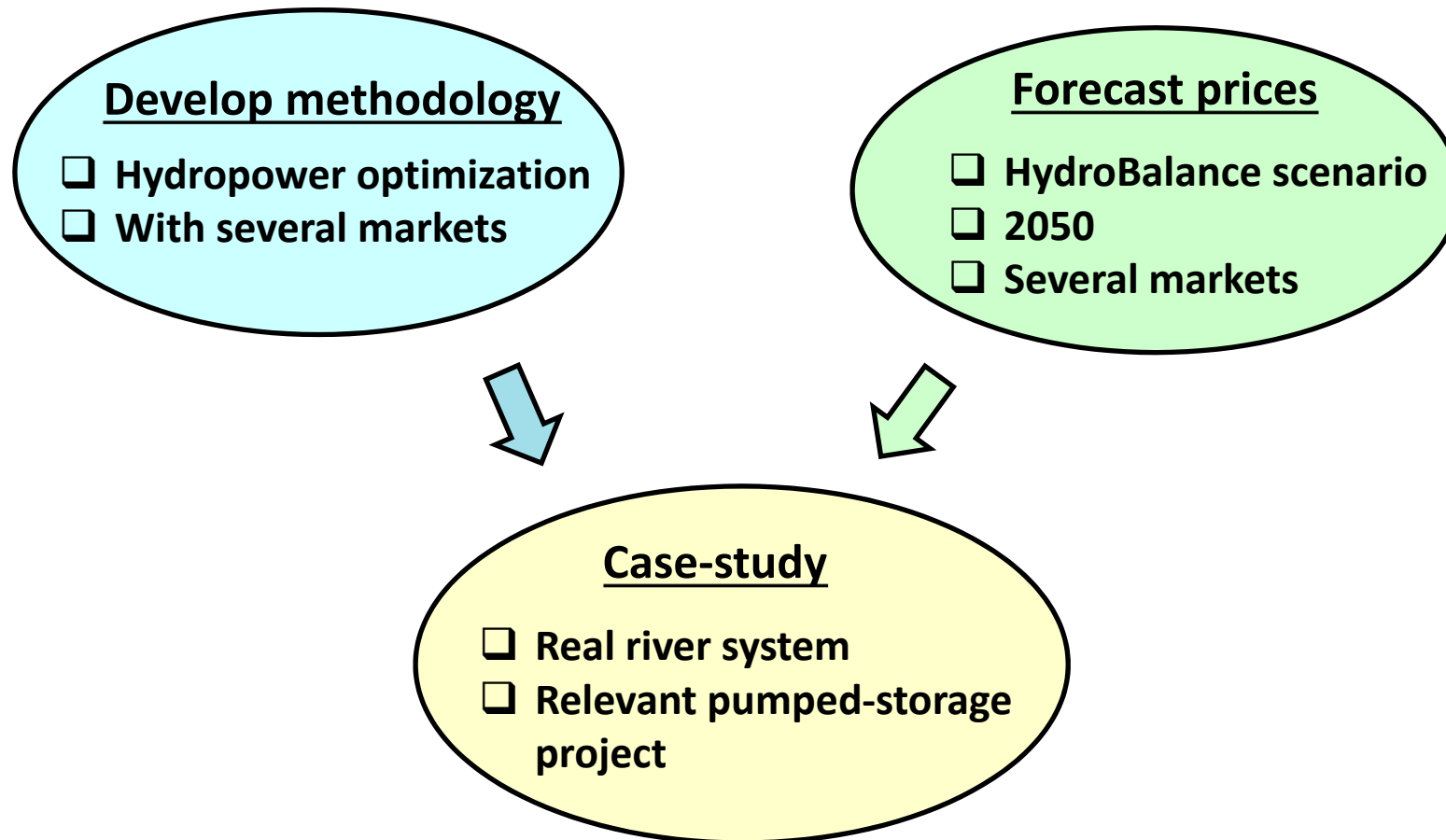
## Winter



## Summer



# General approach



# Otra river system

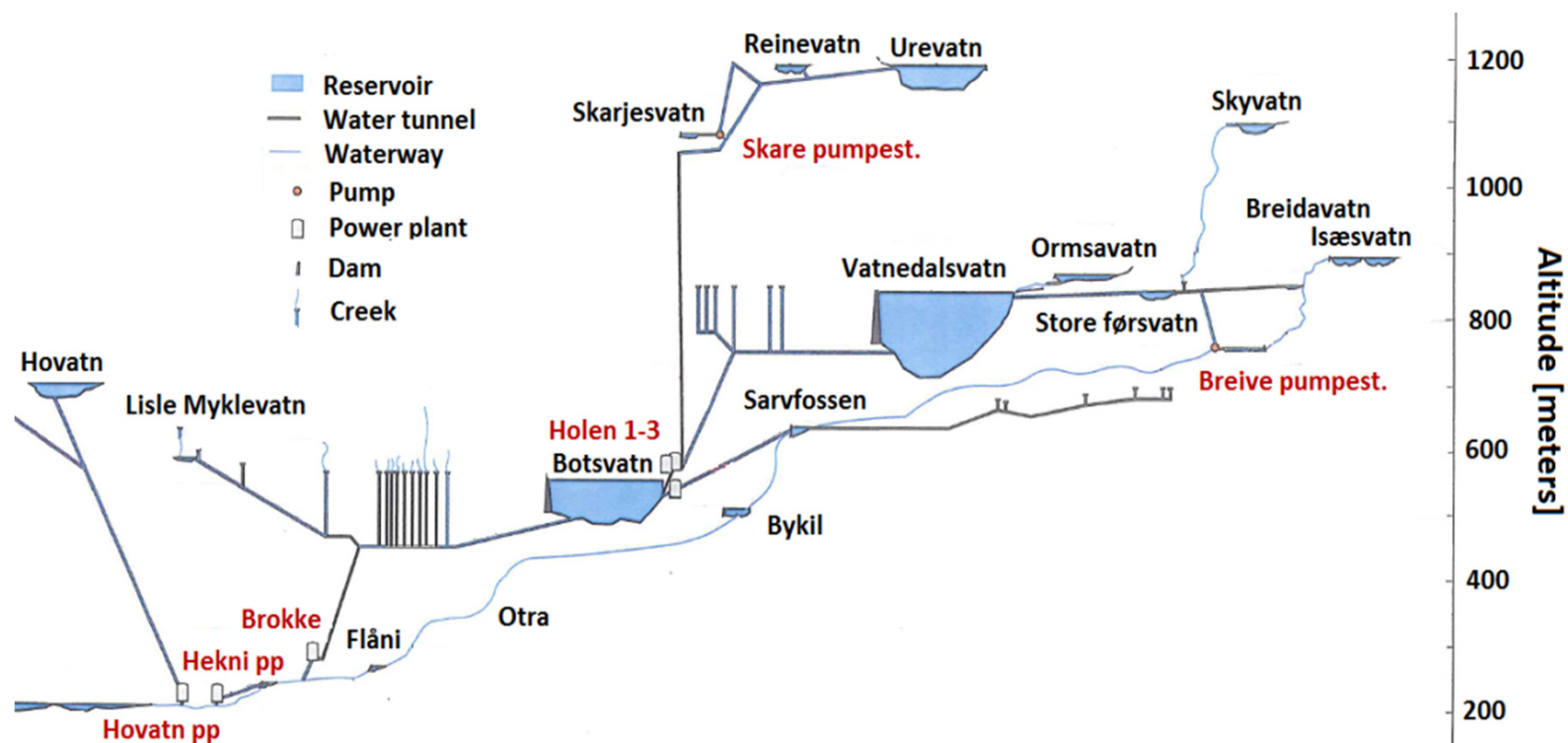
## Case-study

- ☐ Real river system
- ☐ Relevant pumped-storage project

- Production capacity: 1.1 GW (14 plants)
- Storage capacity: 3.7 TWh (13 reservoirs)
- Annual production: 5 TWh
- ProdRisk input provided by Agder Energi

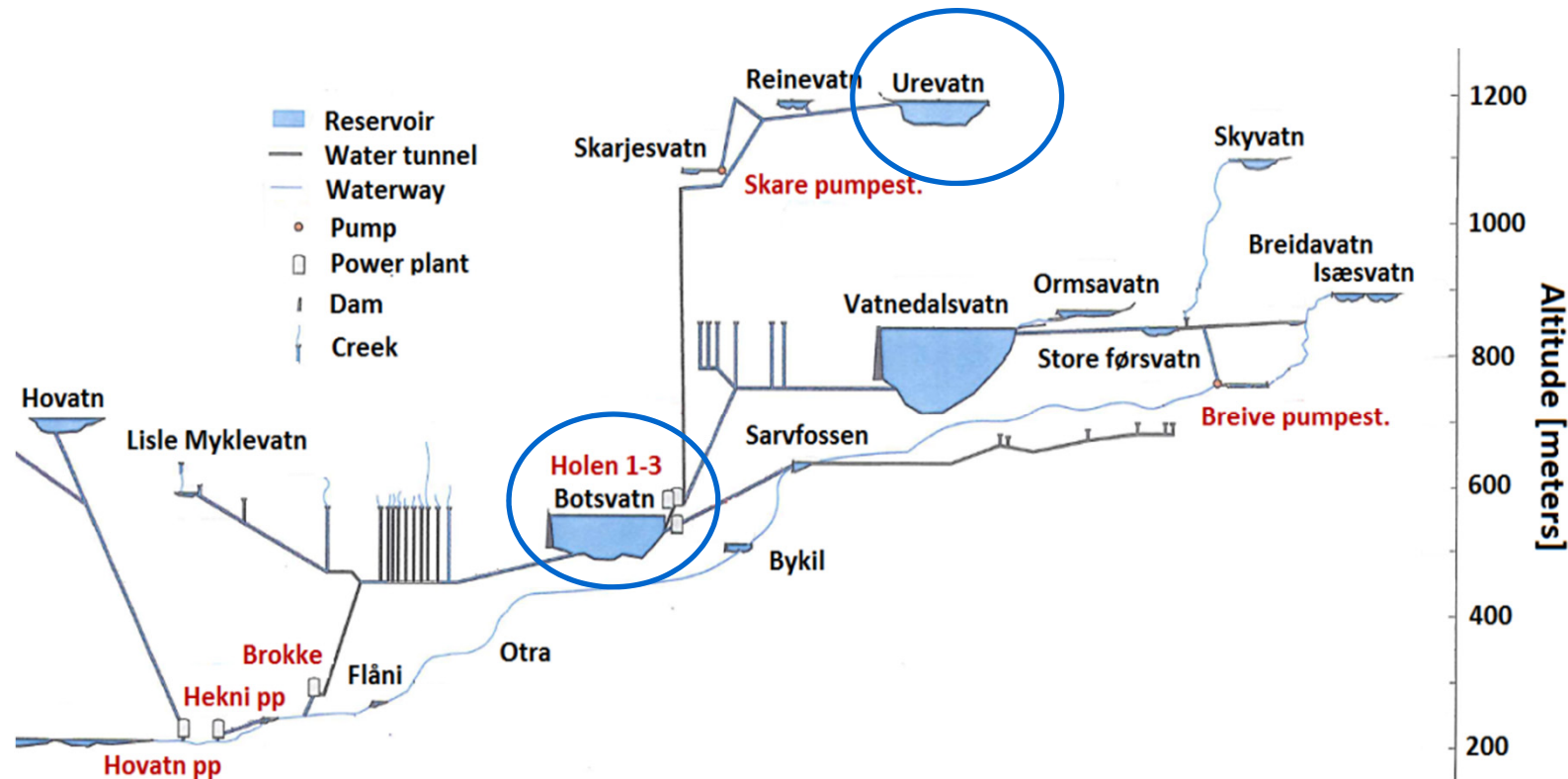


# Otra river system - upper part



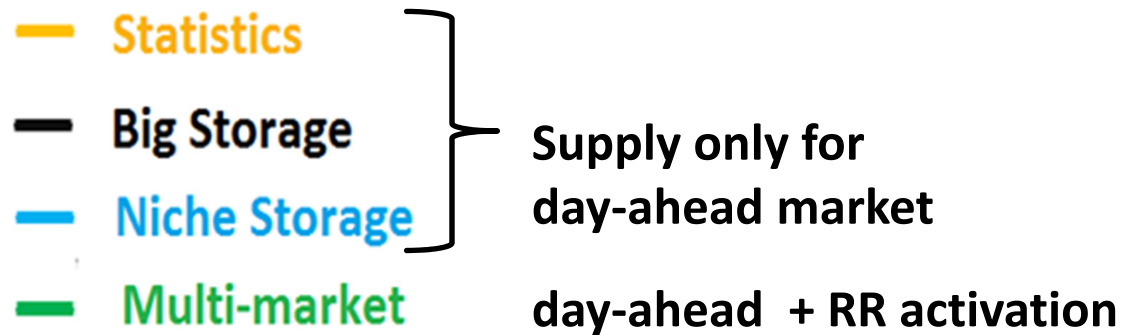


# Pumped storage investment



- 1000 MW: extra generation capacity and pump
- Reservoirs: 15 days to empty/fill
- Total efficiency (pump x generation): 72.2 % (conservative, cf. Ibrahim 2007)
- Estimated total costs: 416 M € (Henden, 2014)

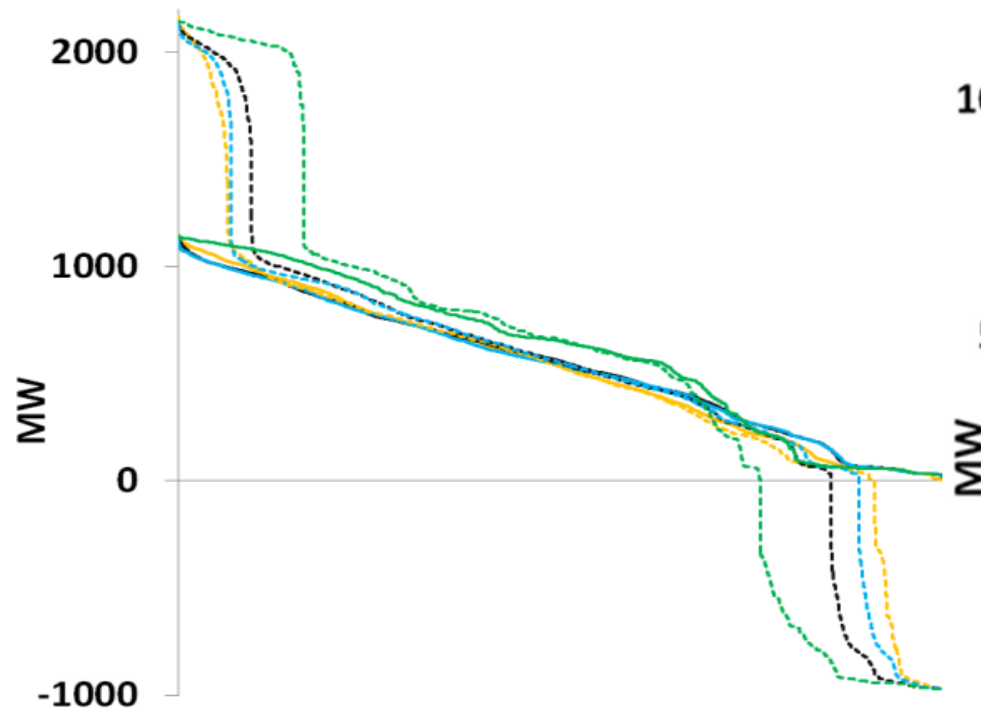
# Scenario



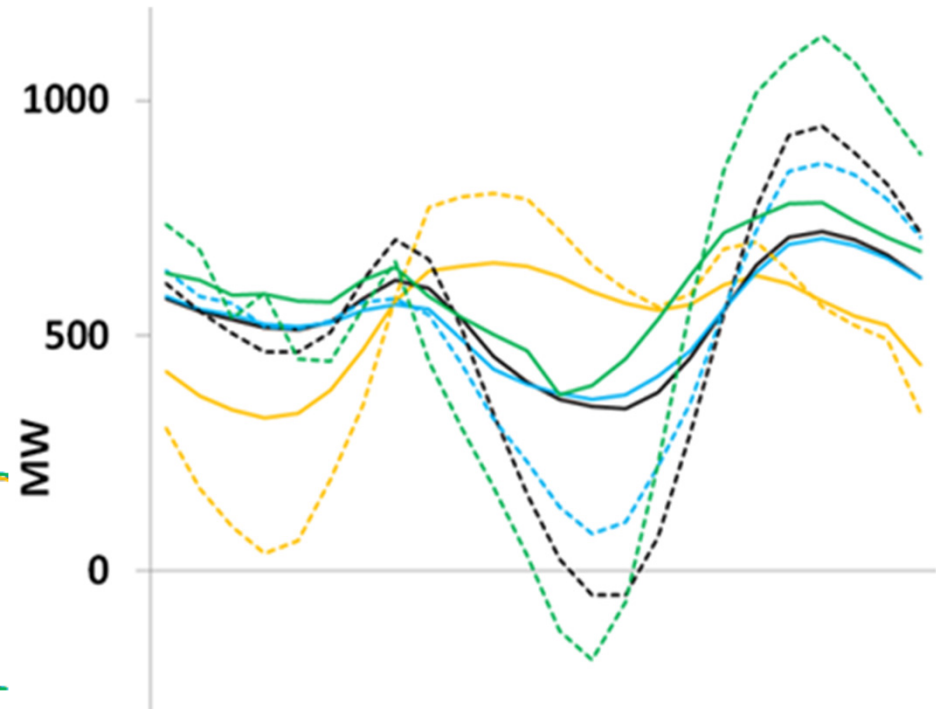
➤ All scenarios: With and without investment

# Results - Production

## Duration curve



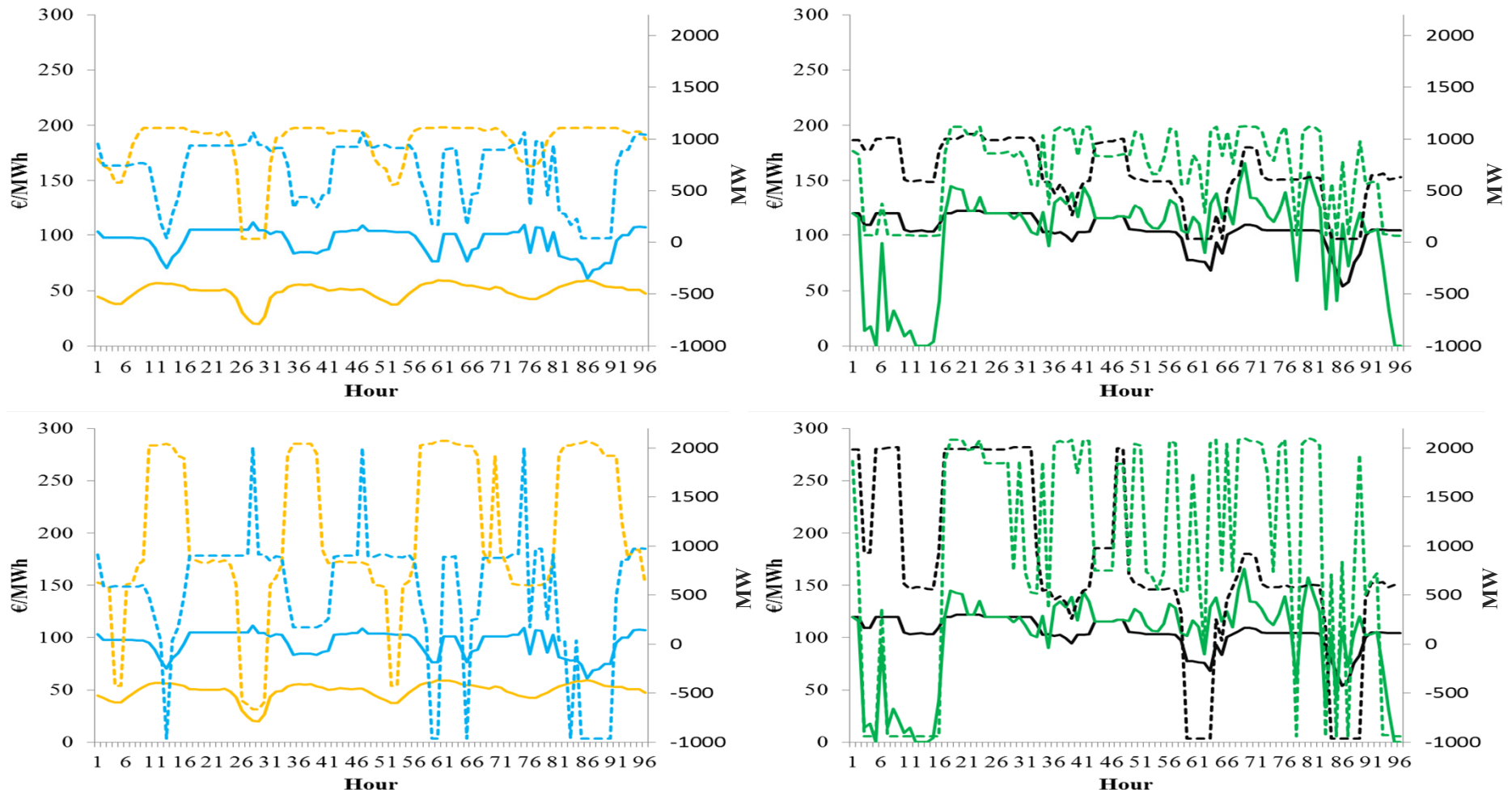
## Average day



Continuous lines is existing production system  
Dotted lines is with investment

# Production and prices within a week

- Statistics
- Big Storage
- Niche Storage
- Multi-market

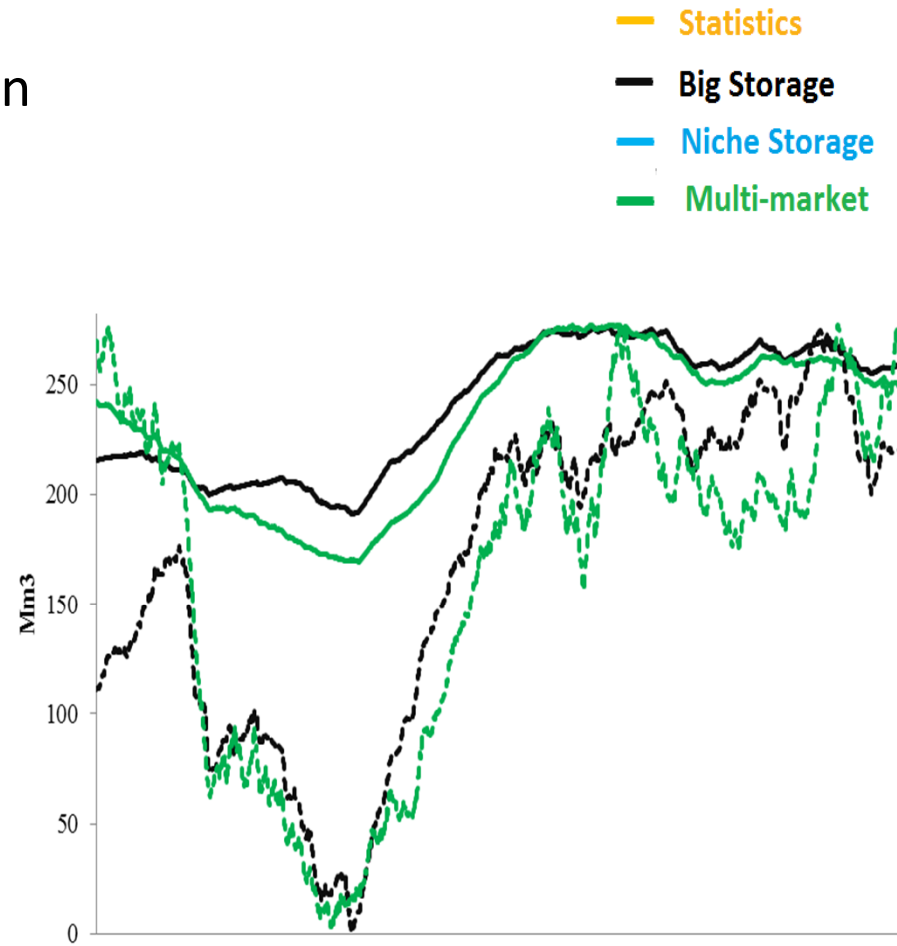
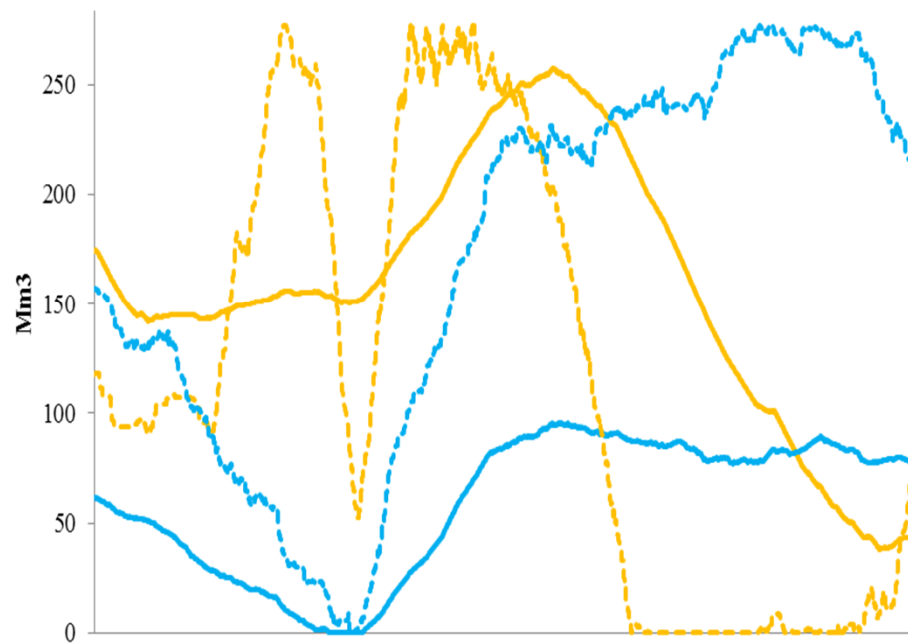


Continuous lines are prices  
Dotted lines are productions

Figure at the top is existing production system  
Figure at the bottom is with investment in 1000 MW PSP

# Results – Reservoir level

- Upper reservoir, Reinevatn/Urevatn
- 2008



Continuous lines are existing production system  
Dotted lines are with investment

## Economic results (in M € per year)

	Day-ahead only (Climate years 2007-2011)			German prices (Climate year 2008)	
	Statistics	Niche Storage	Big Storage	DA only	Multi- market
Average yearly income	205	474	517	654	669
Additional operating profits	9	23	30	133	161
Investment cost *)	-24	-24	-24	-24	-24
Investment profits *)	-15	-2	5	109	137
Break even interest rate	-0,5 %	4,5 %	6,6 %	31,1 %	38,8%

\*) With 5 % annual interest rate

# Summery of results

## ■ Variability in operation

- Increased with pumped storage (short term and during a year)
- Highest for multi-market strategy
- Traditional day/night trend is changed because of solar radiation

## ■ Income

- Future scenarios gives 2-3 times higher total income
- Multi-market strategy gives about 2% extra income

## ■ Payback for investment in pumped storage

- Negative profits for historical prices
- About break-even for day-ahead strategy at future prices
- Multi-market strategy: Income from investment increase by 21%

# Conclusions

- Multi-market
  - Methodology is performing as intended
  - Evaluated strategy is not 100% optimal but reasonable / pragmatic
  - Next: Include reserve power (MW), and possibly intra-day
- Price-level is important for total income
- Price-variability (and therefore market participation) is important for profitability of pumped-storage investment
- Based on our study, environmental impacts in reservoirs will be studied further in HydroBalance



# References

- Cf. full paper

